

Decision Support Systems 35 (2003) 539-540

## Decision Support Systems

www.elsevier.com/locate/dsw

## Author index to volume 35

Altinkemer, K., see Bose, I.	35 (2003) 335
Ba, S., A.B. Whinston and H. Zhang, Building trust in online auction markets through an economic incentive mechanism	35 (2003) 273
Balasubramanian, P., see Millie Kwan, M.	35 (2003) 467
Bell, R., see Özbayrak, M.	35 (2003) 487
Berndt, D.J., A.R. Hevner and J. Studnicki, The Catch data warehouse: support for community health care decision-making	35 (2003) 367
Bodoff, D. and H. Zhang, Corporate disclosure dissemination: when more is less	35 (2003) 455
Bose, I., K. Altinkemer and A. Chaturvedi, Tradeoff decisions in the design of a backbone computer network using visualization	35 (2003) 335
Chang, CH., CN. Hsu and SC. Lui, Automatic information extraction from semi-structured Web pages by pattern	35 (2003) 333
discovery	35 (2003) 129
Chari, K., Model composition in a distributed environment	35 (2003) 399
Chaturvedi, A., see Bose, I.	35 (2003) 335
Chau, M., D. Zeng, H. Chen, M. Huang and D. Hendriawan, Design and evaluation of a multi-agent collaborative Web	33 (2003) 333
mining system	35 (2003) 167
Chen, H., see Yang, C.C.	35 (2003) 89
Chen, H., see Chau, M.	35 (2003) 167
Cheng, H.K. and G.J. Koehler, Optimal pricing policies of web-enabled application services	35 (2003) 259
Cheung, KW., J.T. Kwok, M.H. Law and KC. Tsui, Mining customer product ratings for personalized marketing	35 (2003) 231
Chien, LF., see Chuang, SL.	35 (2003) 113
Choi, DY., Enhancing the power of Web search engines by means of fuzzy query	35 (2003) 31
Choi, DY., Erratum to "Enhancing the power of Web search engines by means of fuzzy query"	35 (2003) 185
Chuang, SL. and LF. Chien, Enriching Web taxonomies through subject categorization of query terms from search engine	22 (2002) 102
logs	35 (2003) 113
Davis, J.P. and J.W. Hall, A software-supported process for assembling evidence and handling uncertainty in decision-	~~ (~~~~) ~~~
making	35 (2003) 415
Espinosa, E., see Ramos, F.	35 (2003) 287
Fernandez, E., see Garfinkel, R.	35 (2003) 385
Garfinkel, R., E. Fernandez and R. Gopal, Design of an interactive spell checker: optimizing the list of offered words	35 (2003) 385
Gerdes Jr., J., EDGAR-Analyzer: automating the analysis of corporate data contained in the SEC's EDGAR database	35 (2003) 7
Gopal, R., see Garfinkel, R.	35 (2003) 385
Grobelnik, M., see Mladenić, D.	35 (2003) 45
Hall, J.W., see Davis, J.P.	35 (2003) 415
Heinrichs, J.H. and JS. Lim, Integrating web-based data mining tools with business models for knowledge management	35 (2003) 103
Hendriawan, D., see Chau, M.	35 (2003) 167
Hevner, A.R., see Berndt, D.J.	35 (2003) 367
Hong, K., see Yang, C.C.	35 (2003) 89
Hsu, CN., see Chang, CH.	35 (2003) 129
Huang, M., see Chau, M.	35 (2003) 167
Ji, P., see Jiang, R.	35 (2003) 435
Jiang, R., P. Ji and W.B. Lee, Comments on: a new aggregation method in a fuzzy environment	35 (2003) 435
Junco, Ma.d.l.A., see Ramos, F.	35 (2003) 287
Kiang, M.Y., A comparative assessment of classification methods	35 (2003) 441
Koehler, G.J., see Cheng, H.K.	35 (2003) 259
Kwok, J.T., see Cheung, KW.	35 (2003) 231
Law, M.H., see Cheung, KW.	35 (2003) 231

Lee, W.B., see Jiang, R.	35 (2003) 435
Lim, JS., see Heinrichs, J.H.	35 (2003) 103
Liu, RL. and YL. Lu, Distributed agents for cost-effective monitoring of critical success factors	35 (2003) 353
Lu, YL., see Liu, RL.	35 (2003) 353
Lui, SC., see Chang, CH.	35 (2003) 129
Menczer, F., Complementing search engines with online web mining agents	35 (2003) 195
Millie Kwan, M. and P. Balasubramanian, KnowledgeScope: managing knowledge in context	35 (2003) 467
Mladenić, D. and M. Grobelnik, Feature selection on hierarchy of web documents	35 (2003) 45
Ng, A., see Smith, K.A.	35 (2003) 245
Özbayrak, M. and R. Bell, A knowledge-based decision support system for the management of parts and tools in FMS	35 (2003) 487
Park, J.H. and S.C. Park, Agent-based merchandise management in Business-to-Business Electronic Commerce	35 (2003) 311
Park, S.C., see Park, J.H.	35 (2003) 311
Piramuthu, S., On learning to predict Web traffic	35 (2003) 213
Ramos, F., Ma.d.l.A. Junco and E. Espinosa, Soccer strategies that live in the B2B world of negotiation and decision-making	35 (2003) 287
Roussinov, D. and J.L. Zhao, Automatic discovery of similarity relationships through Web mining	35 (2003) 149
Smith, K.A. and A. Ng, Web page clustering using a self-organizing map of user navigation patterns	35 (2003) 245
Studnicki, J., see Berndt, D.J.	35 (2003) 367
Tsui, KC., see Cheung, KW.	35 (2003) 231
Whinston, A.B., see Ba, S.	35 (2003) 273
Yang, C.C., H. Chen and K. Hong, Visualization of large category map for Internet browsing	35 (2003) 89
Zeng, D., see Chau, M.	35 (2003) 167
Zhang, H., see Ba, S.	35 (2003) 273
Zhang, H., see Bodoff, D.	35 (2003) 455
Zhao, J.L., see Roussinov, D.	35 (2003) 149
Zhuge, H., Component-based workflow systems development	35 (2003) 517



Decision Support Systems 35 (2003) 541-542

## Decision Support Systems

www.elsevier.com/locate/dsw

## Subject index to volume 35

Agents	287	Document categorization	45
Aggregation operator	435	DSS	399
Application service providers (ASPs)	259	DSS	487
B2B	287	e-Business	287
Benefit	455	Economics of electronic commerce	259
Business insights	103	EDGAR	7
Business intelligence	103	Electronic commerce	273
Business models	103	Electronic markets	273
Business-to-Business Electronic Commerce	311	Empirical study	149
Dustitus to Dustitus Electronic Committee	211	Estimated recency	195
		Evaluation metrics	195
Category map	89	Evidential reasoning	415
Certification authority	273		
Classification methods	441	Feature selection	45
Clustering	245	Feature selection	213
Collaboration behavior	167	Financial Analysis	7
Collaborative filtering	167	Fisheye view	89
Collaborative information retrieval	167	FMS	487
Communication overheads	353	Fractal view	89
Community decision-making	367	Functional decomposition model	7
Competitive advantage	103	Fuzzy environment	435
Component	517	Fuzzy query	31
Component repository	517		
Component reuse	517	Game theory	273
Computer network design	335	Genetic Algorithm	311
Conflict negotiation	287	Group decision support systems	149
Context sensitive similarity discovery	149		
Cost-effective monitoring	353	Health care information systems	367
Critical success factors	353		
		Information	455
Data Envelopment Analysis	311	Information extraction	129
Data mining	45	Information overloading	89
Data mining	149	Information retrieval	113
Data mining	213	Information visualization	89
Data mining	245	InfoSpiders	195
Data quality	367	Integrated Index (DI+PI)	31
Data staging	367	Intelligent software agent	311
Data warehousing	367	Internet	149
Decision support	415	Internet	455
Decision support systems	367	Internet browsing	89
Digital certificate	273	Interval Probability Theory	415
Disclosure	455		
Distributed agents	353	Knowledge-based systems	487
Distributed systems	399	Knowledge management	103

Knowledge management	467	Retail industry	311
Knowledge repositories	467	Rule Induction Algorithm	311
Latant aloss model	231	Saarah anginas	105
Latent class model	113	Search engines SEC	195
Log analysis	113	Self-organizing maps	245
Machine learning	45	Semi-structured data	129
Machine learning	149	Situation assessment	435
Machine learning			
Machine learning	441	Soccer	287
Maintaining document ontology	45	Software agents	167
Mathematical programming	335	Spell checking	385
Merchandise management	311	Support vector machine	231
Model composition	399	Systems diagnosis	487
Model integration	399	T	1.40
Model management	399	Text clustering	149
Multi-agent systems	167	Text mining	45
Multiple string alignment	129	Tool	7
MySpiders	195	Tool management	487
		Trader	455
Neural networks	441	Trust	273
		Trusted third party	273
Online analytic processing (OLAP)	367		
Online auction	273	Uncertainty management	415
Optimization	385		
Organizational concept space	149	Visualization	335
Organizational memory	467	Visual load	89
Part scheduling	487	Web-based data mining	103
PAT trees	129	Web content mining	167
Perception Index (PI)	31	Web hosting	259
Personalized marketing	231	Web intelligence	195
Personalized search and ranking	31	Web mining	149
Post-retrieval analysis	167	Web mining	195
Precision	195	Web search engines	31
Pricing policy	259	Web searching	167
Process modeling	467	Web traffic	213
Process modelling	415	Web usage mining	245
		Word processors	385
Query categorization	113	Workflow	517
Query overheads	353	Workflow management	467
		Wrapper generation	129
Recall	195	Tapper Beneration	127
Recommender systems	231	Y2K	7
necommender systems	231		,

